Circ.: Sanitized - Approved For Releaseg CIA-RD

FOIAb3b

CPYRGHT

Front Page

Date:

1959 SEP 8

Michaelson Nominated From ~ Norton for Rockefeller Award

ase executive James P. Michael-ase executive James P. Michael-at was stimulied to higher leadquarters San Bernardino Air Materiel Command's candidate for the coveted annual Rocketel-

ler Public Service Awards. Michaelson is chief of the engineering division in Maintenance Engineering, Norton's vast 5,000-man depot overhaul activity. The Rockefeller Awards are de-

signed to give recognition for out-tanding public service by civilan employes of the federal government. Selected from key per-onnel throughout the Air Force ommands, the ultimate Air orce nomines will compete with ll federal agencies for the small umber of final awards.

In order to receive the nomin-tion, elleved to be the first ever om SEAMA, Michaelson had to

neet stringent criteria.

These were specific accomplishments during his civil service ca-

The scope and effect of these accomplishments within the federal service were also factors.

The Rockefeller Award enables

the recipient to spend six to nine

orth to the Air Force is in-

Combining dynamism and agof constant inspiration. A man of sibility. of constant inspiration. A man of his quality greatly enhances the successful accomplishment of the Air Force mission as well as the prestige of the federal government working force."

After holding important super-R. Healy, deputy director. R. Healy, deputy director. R. Healy, deputy director. Air Force mission as well as the prestige of the federal government super-positions with private firms, Michaelson entered the allegated and procurement. In

The 46-year-old Michaelson has spector. been with Norton's Maintenance Engineering since December 1952, years in Washington, D. C., where



. Norton's candidate

er that demonstrated intellec. Division, he directs and insures al maturity, leadership, charact, the accomplishment of the industrial and plant engineering, plant services, and depot liaison engineering as a career. Division, he directs and insures eering as required to support the mammoth depot maintenance pro-

CAREER OUTLINED

A native of Arizona, Michaelson the recipient to spend six to nine months at an educational institution of his choice at no financial sacrifice.

Arizona in 1886 with a degree in mining engagering. A year later he receive masters' degree in metallurgy is has also been a fellowship adent for the United States Bureau of Mines and the spearheaded and conductive of mander, Gen. John S. Mills, stated in part that Michaelson's sional degree as metallurgical ensurements.

A native of Arizona, Michaelson's accomplishments at Norton have been many. For example, he raised the standards of competence for his engineers he directed a unique and comprehensive work measurement study, and he spearheaded and conducted the sassumption by SBAMA of many professional degree as metallurgical ensurements.

In addition, under his leader-worting.

Michaelson's entire public ca-improvement and refinement in reer has been marked by contingressiveness with a calm and ual progression to positions of in the area of quality control. n demeanor, he is a source creasing importance and respon-

He came to Norton after five

on a special, highly secret proj-

MANY ACCOMPLISHMENTS

ship there have been continual

Michaelson reports to Col. Brunow Feiling, director of Maintenance Engineering, and Mr. James

As chief of the Engineering one of his assignments was with Central Intelligence Agency

Sanitized - Approved For Release. CIA-RDP75-00001R000300510009-0